

**CONFIDENTIAL**CU-103F

25X1

*TIMER, NEWARK, DEL.*

25X1



This week I saw [redacted] and they feel that they can handle the requirement which [redacted] had. They have recently completed a contract with Sandia which was in three stages:

25X1

25X1  
25X1

First, [redacted] submitted a proposal of what they intended to do to fulfill Sandia's desires.

25X1

The second part provided for production of a sufficient quantity for testing.

The third part provided for production of the number required.

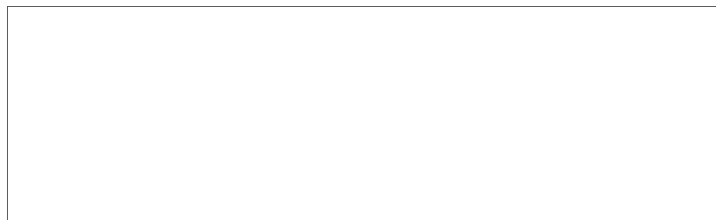
I believe [redacted] requirements can be handled in a similar manner, but I would appreciate it if he would send us a sketch of what he feels the match holding or back end of the device should be, giving size limitations.

25X1

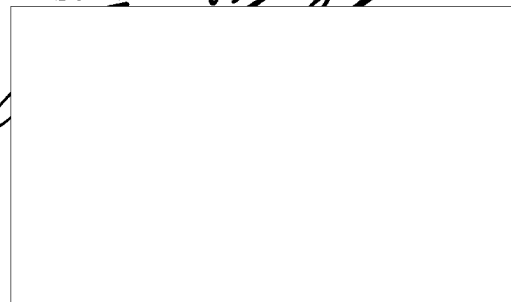
[redacted] has indicated that he will handle the matter for [redacted], under the contract which you have with him.

25X1  
25X1

I will look forward to hearing from you on this matter.

Sincerely, */ /*25X1  
25X1

JMJ/jb



*ACTION: SKETCH VARIOUS SUGGESTED DESIGNS USING  
30DAY CLOCK BASE DIAMETER AS GUIDE.*

CD-103F

**CONFIDENTIAL**

25X1

**Proposed Work on Extension of Timer Contract**

1. Design timer package to fit assigned container and meet specs.
2. Manufacture and test components  
Capacitor, VR, CR, DD, Nuclear batteries  
Coils and Sodeco counters (modify size).
3. Assemble ~~18~~ - 20 units.
4. Accumulate timing cycle data.
5. Mechanical tests on 10 good units.
6. Report

**One Year Program**

Direct Labor - 4400 hours	\$18,100
Overhead, at 160%	29,000
Materials	<u>7,500</u>
	\$54,600
Fixed Fee	<u>5,400</u>
Total	<u><u>\$60,000</u></u>

**CONFIDENTIAL**